ABSTRACT

The present invention is tubular article comprising a polytetrafluoroethylene-based fluorine resin as a constitutional element, wherein the article has a maximum wall thickness of 20 µm or smaller, and satisfies the following (1) and/or (2) properties.

- (1) Tensile elastic moduli in a circumferential direction and a tube axial direction are both 900 $\mbox{N/mm}^2$ or more.
- (2) Tensile stresses at 5% elongation in a circumferential direction and a tube axial direction are both 15 N/mm^2 or greater.

When this fluorine resin tubular article is used as a superficial layer of a fixing roll or a fixing belt, excellent durability can be exerted.